

IN THE SPECIFICATION

The abstract is objected to because it contains more than 150 words. Please amend the Abstract on page 29, commencing on line 8, as shown below.

The ~~present~~ invention provides a system, method, and apparatus for ~~providing enhancing~~^{[[ed]]} functionality of ~~to~~ a digital terminal device, ~~e.g., such as a~~ set-top box, configured with a default application program. In ~~an~~ ^{one} embodiment, the ~~present~~ invention is comprised of a media receiving apparatus^{[[.]]} ~~The media receiving apparatus is~~ communicatively coupled to and is integral to the form factor of a set top box. ~~In the present embodiment, T~~^{[[t]]} ~~he media receiving apparatus can~~ ^{is} adapted to receive a digital storage media, e.g., a memory stick^{[[.]]} ~~In the present embodiment, the media receiving apparatus and~~ ^{is} further comprised of an accessing mechanism coupled to the media receiving apparatus^{[[.]]} ~~The accessing mechanism is~~ adapted to access the data disposed within a received digital storage media. ~~In the present embodiment, T~~^{[[t]]} ~~he present invention is further comprised of a relaying mechanism coupled to the media receiving apparatus~~^{[[.]]} ~~The relaying mechanism is~~ adapted to relay the data contained within a digital storage media to a digital terminal device^{[[.]]} ~~such as a set top box. In the present embodiment of the present invention, the D~~^{[[d]]} ~~ata contained within the digital storage media is an alternative application software program, configured as a stand-alone, corrective, or upgrade application program to be utilized in a digital terminal device~~ ^{such as a set top box.}